



Regional Logistics Readiness Center (RLRC) **Estimated Completion Date: January 2015 OPR / AO: 404th Army Field Support Brigade**





10. KC-135, C-141, and C-

130

Strategic Message

It is a state of the art Army funded facility designed to enhance, synchronize, and integrate AMC strategic enterprise capabilities and ASA (AL&T) support activities for the Western CONUS and Pacific Theater.

Organizational Parking

Phase ITEMF 1

Facts

• Enclosed acreage: 5.5 acres Outdoor acreage: 44.5 acres

 SQ Footage of Storage: 62,000 sq ft • SQ Footage of Admin: 15,000 sq ft

• Maintenance bays: 54 • 10 Ton Bridge Cranes: 4 ½ Ton JIB Cranes: 36



Efficiency / Effectiveness / Cost Savings

- Consolidation of 5 missions and 17 locations into a single location
- Strategic Power Projection capabilities
- Stabilizes AMC work sites to allow infrastructure improvement
- Minimizes impact on unit resources and motor pools
- Single point for NEF/NETs
- Encourages Lean production methods and decreases time in transit between locations
- Fusion of AMC and ASA (AL&T) for total lifecycle management
- Reduced overhead and facility support costs





Regional Logistics Readiness Center (RLRC) Estimated Completion Date: December 2014 OPR / AO: 404th Army Field Support Brigade





Facts

Number of enclosed acreage: 5.5 acres
Number of outdoor acreage: 44.5 acres
SQ Footage of Storage: 62,000 sq ft
SQ Footage of Admin: 15,000 sq ft
Number of maintenance bays: 54

• Number of ½ Ton JIB Cranes: 36

• Number of 10 Ton Bridge Cranes: 4

 Hardstand for Org Parking, Maintenance Shelters, Vehicle Test Area, Container Storage Area, and POV/GSA Parking: 138,360 SY

Consolidating 5 Agencies on JBLM

PM Stryker GDL: 223 personnelPM Stryker USG: 7 personnel

AOAP Lab: 3 personnel
CECOM: 91 personnel
Tobyhanna: 64 personnel

Proposed building to be vacated:

PM SBCT: 3750, 3907, 3911, Overflow Lot

AOAP: 9500

PM TOC: 14A91 (WWII Wood), 14A91A, 14A15

PM TOC FSR: 14A11 (WWII Wood), 14A13 (WWII Wood), 14A15

(WWII Wood)

PN FBCB2: 9620 (WWII Wood) CECOM ESSC: 9500, 9645, 2060

Strategic Message

It is a state of the art Army funded facility designed to enhance, synchronize, and integrate AMC strategic enterprise capabilities and ASA (AL&T) support activities for the Western CONUS and Pacific Theater.

Efficiency

- Consolidation of 5 missions and 17 locations into a single location
- Surge space to support contingency missions for Active, National Guard, and Reserve components
- Strategic Power Projection capabilities
- Stabilizes AMC work sites to allow infrastructure improvement
- Minimizes impact on unit resources and motor pools

Effectiveness

- Increased through-put and communication
- Single point for NEF/NETs
- Encourages Lean production methods and decreases time in transit between locations
- Fusion of AMC and ASA (AL&T) for total lifecycle management

Cost Savings

- Reduced overhead and facility support costs
- Reduction in redundant AMC activities and manpower costs
- Reduction in transportation and operations costs

Functions

- NET/NEF
- Maintenance Surge
- Winterization/Corrosion Prevention/ Depot
- Force MOD

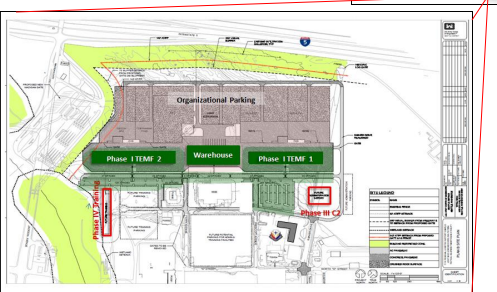


Regional Logistics Readiness Center (RLRC) Estimated Completion Date: December 2014 OPR / AO: 404th Army Field Support Brigade













Regional Logistics Readiness Center (RLRC) Estimated Completion Date: December 2014 OPR / AO: 404th Army Field Support Brigade





Facts

Number of enclosed acreage: 5.5 acres
Number of outdoor acreage: 44.5 acres
SQ Footage of Storage: 62,000 sq ft
SQ Footage of Admin: 15,000 sq ft
Number of maintenance bays: 54

• Number of ½ Ton JIB Cranes: 36

• Number of 10 Ton Bridge Cranes: 4

 Hardstand for Org Parking, Maintenance Shelters, Vehicle Test Area, Container Storage Area, and POV/GSA Parking: 138,360 SY

Consolidating 5 Agencies on JBLM

PM Stryker GDL: 223 personnelPM Stryker USG: 7 personnel

AOAP Lab: 3 personnel
CECOM: 91 personnel
Tobyhanna: 64 personnel

Proposed building to be vacated:

PM SBCT: 3750, 3907, 3911, Overflow Lot

AOAP: 9500

PM TOC: 14A91 (WWII Wood), 14A91A, 14A15

PM TOC FSR: 14A11 (WWII Wood), 14A13 (WWII Wood), 14A15

(WWII Wood)

PN FBCB2: 9620 (WWII Wood) CECOM ESSC: 9500, 9645, 2060

Strategic Message

It is a state of the art Army funded facility designed to enhance, synchronize, and integrate AMC strategic enterprise capabilities and ASA (AL&T) support activities for the Western CONUS and Pacific Theater.

Efficiency

- Consolidation of 5 missions and 17 locations into a single location
- Surge space to support contingency missions for Active, National Guard, and Reserve components
- Strategic Power Projection capabilities
- Stabilizes AMC work sites to allow infrastructure improvement
- Minimizes impact on unit resources and motor pools

Effectiveness

- Increased through-put and communication
- Single point for NEF/NETs
- Encourages Lean production methods and decreases time in transit between locations
- Fusion of AMC and ASA (AL&T) for total lifecycle management

Cost Savings

- Reduced overhead and facility support costs
- Reduction in redundant AMC activities and manpower costs
- Reduction in transportation and operations costs

Functions

- NET/NEF
- Maintenance Surge
- Winterization/Corrosion Prevention/ Depot
- Force MOD

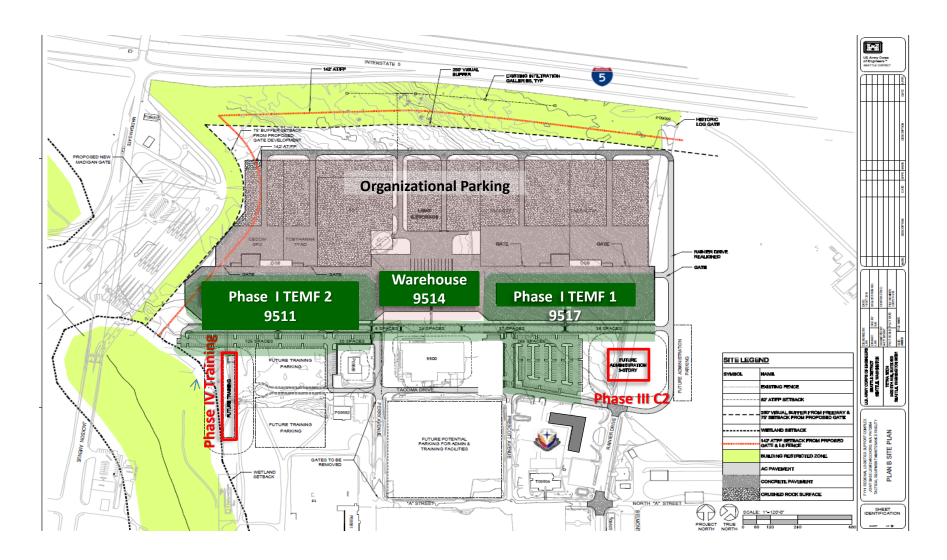




Regional Logistics Readiness Center (RLRC) Estimated Completion Date: December 2014 OPR / AO: 404th Army Field Support Brigade









AMC Entity

FY16+









TMDE

Maintenance Paint Booth

CECOM RSC AOAP

Port of Tacoma Capabilities

- 11 deep-water berths
- 24 Container cranes
- 9-13 million tons of cargo/yr
- 2 RO/RO terminals
- Rail Infrastructure
- Truck/Rail Loading Platforms
- CBP/USDA Wash Facilities
- Warehouse Storage

McChord Airfield Capabilities

- Home of the 62d Airlift Wing
- 48 assigned C-17s
- 1 ea 10,100 foot Runway
- 1 ea 3,000 foot Runway
- 24/7 Tower Operations
- Rotor and Fixed Wing

CIF / IPBO

Food Services Furniture Weapons Storage TMP

Frequent Aircraft: C-5, KC-10, KC-135, C-141, and C-

DRMO